Our company is growing rapidly and is looking for an associate programmer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for associate programmer

- Design, develop and maintain a number of SSIS packages
- Provide month end support that ranges from data loads, running various queries and processes to troubleshoot issues related to financial close
- Work closely with statisticians and medical monitors for pre-specified and ad hoc study data analyses
- Generate SDTM datasets, ADaM datasets, tables, listings, figures and project specific macros and formats
- Program customized data displays, (including data listings, summary tables and routine graphics) in accordance with approved statistical analysis plan and shell displays for clinical research studies
- Perform external data loads, , labs, ECGs, , as needed and perform data reconciliations
- Review CRFs/eCRFS, edit check specifications and table mock-ups
- Develops, generates and maintains technical support documentation as needed
- Applies, tests and implements application fixes provided by the Vendor as appropriate
- Follows SDLC and change management protocols as outlined

Qualifications for associate programmer

- Strong Java and Scala Programming Skills
- Bachelors of Science degree in a technical field such as Computer Science or

Bio/statistics and five years of progressive statistical programming experience

- Must be precise, detail oriented, and able to detect subtle inconsistencies in the data
- Bachelors of Science degree in Computer Science or Math with a concentration in Bio/Statistics and the life sciences with a minimum 2-4 years of clinical trial programming experience and a thorough knowledge of clinical research
- Knowledge in database set-up in Oracle Clinical
- Basic knowledge of medicine